PRECISIONTIME AN I) FREQUENCY TRANSFER UTILIZING SONET OC-31

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ABSTRACT

Arrinnovative method of dish ibuting precise time and reference frequency to users located several kilometers from a frequency standard and master clock has been developed by the Timing Solutions Corporation of Boulder, CO. The Optical Two-Way Time Transfer System (OTWTTS) utilizes a commercial SONET OC-3 facility interface to physically connect a master unit to multiple slave units at remote locations (in this particular implementation, five slave units are supported). Optical fiber is a viable alternative to standard coppercable and uncrowave transmission Coaxial cable is lossy with relatively poor temperature stability. Microwave transmission is expensive and may introduce unwanted noise and jitter into the reference signals. Optical fibers are the preferred medium of dish ibution because of low 10ss, immunity to EMI/RFI, and temperature stability. At the OTWTTS remote end, a slave local oscillator is locked to the master reference signal by a clock recovery PLL Data signals are exchanged in both directions in Order to calibrate the propagation delay overlong distances and to set the slave time precisely to the masteron-time 11'1'S. The OTWTTS is capable of maintaining, \\\ ithout degradation, the 11'5071 cesium standard stability and spectral purity at distances up to 10 km from the frequency standards central location.

This paper discusses measurements of frequency and timing stability over the OTWTTS. Two reels of optical fiber, each exactly 10.6 km in length, were subjected to sinusoidal temperature variations from -20°C to -150°C over a 24 hour period. The master and slave units were independently subjected to + 15['(1 to -125°C temperature variations (hardware specification). Measurements were made of frequency stability, 11'1'S jitter, phase noise, accuracy, and temperature coefficient. Preliminary results indicate that the OTWTTS performs as specified and dots not degrade the quality of the cesnum reference signal. Worst case environmental tests of the OTWT TS indicate the Allan deviation to be on the order of parts in 10¹⁴ at averaging times of 1000 and 10,000 seconds; thus, the link stability degradation due to environmental conditions still maintains LIP 507 lessium standard performance at the user locations.

The O TWTTS described in this paper was designed and built by Timing Solutions Corporation Of 1 Boulder, CO. Environmental testing of the hardware and associated optical fibers was performed at Jet Propulsion 1 aboratory, Pasadena, CA, under contract with the U.S. Navy Fleet Industrial Supply Center, Bremerton, WA.

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INTRODUCTION

The optical Two-Way Time Transfer System (() '1 WTTS) utilizes a commercial SONET OC-3 facility intro face to physically connect a master unit to multiple slave units at r-emote locations (in this pal-titular implementation, Jive slave units may be supported) [1]. Optical fiber is a viable alternative to standard copper cable and microwave transmission. Coaxial cable is lossy with relatively poor temperature stability. Microwave transmission is expensive and may introduce unwanted noise and jitter into the reference signals Optical fibers are the preferred medium of distribution because of low loss, immunity to 1 MI/RFI, and temperature stability [2]. At the OTWTTS remote end, a slave local oscillator is locked to the master reference signal by a clock recovery 1)1.1, Data signals are exchanged in both directions in order to calibrate the propagation delay over long distances and to set the slave time precisely to the master cm-time 1PPS. The () TWTTS is capable of maintaining, without degradation, the 11P 5071 cesium standard stability and spectral purity at distances up to 10 km from a centrally located frequency standard in addition to the 5 MI Iz reference frequency and the on-time 11TS, IRIG-B time code is transported from the master to the slave units. The OTWTTS performance is reported later in this paper.

The OTWTTS functions as a phase lock loop that controls the time and frequency of a slave clock to agree with a master timing sour-cc. The slave may be separated from the master unit by a distance as large as 10 km. The OTWTTS exchanges data and time signals in both directions to set the slave time and to calibrate the delay over the optical films. A top level block diagram of the OTWTTS is shown in Figure 1. The specified operating temperature range for both the slave and master units is ± 15 "(; to ± 25 °C. The temperature range for the optical fiber cable is ± 20 °C to ± 50 °C. It is expected that the master and slave units will be located in a controlled environment and will not experience large temperature validations; whereas, the optical cable may have long runs that are exposed to the elements

The physical link between the OTWTTS master and the slave is via single-mode optical fibers. The interface between the master/slave electronics and the physical link is a SONICT OC-3 assembly. The 1.55.52 Mb/s clock of the master OC-3 interface is locked to the 5 MHz from the master station frequency standard. The on-time 1 PPS from the frequency standard as well as IRIG-B time code arc input to the () TWTTS master unit. A block diagram of the OTWTTS master unit is shown in Figure 2.

The remot c slave unit recovers the frequency information from the SONI TOC-3 data. The transmitted clock frequency is regenerated by a clock recovery circuit in the slave unit. The clock recovery loop is a digital loop which tracks the phase of the master signal as received at the slave unit including variations in line length between master and slave due to temperature validations. A wideband phase-lock loop is used to filter the SONET data transitions. Time signals are returned to the master unit from the slave in order to set the time of the slave and to stabilize the recovered clock frequency. The () TWTTS is constructed such that the forward delay and the reverse delay are exactly equal, making it possible to calculate the one-way t imc delay as well as the master-slave clock difference. The slave unit block diagram is shown in Figure 3.

The SONET OC-3 line interface module directly terminates a single mode optical fiber [2]. The OC-3 carries the standard ST-3 telecommunications payload and operates at a bit 1 atc of 155.52 Mb/s. The SONET 155.52 Mb/s clock is locked to the 5 MHz of the master frequency standard. The generated high precision timing markers take advantage of timing which is inherent to the SONET equipment.

CONFIGURATION FOR TESTING THE OTWITS

For OTWTTS testing, the hardware along with the supporting optical fibers was configured as shown in Figure 4. A hydrogen maser frequency standard was used as the source. The 1 l'I'S was generated by feeding the reference 5 Ml lz into a time code generator. For test put poses, the slave 5 Ml lz source was a JPL supplied Oscilloquartz Model 8600 oscillator. The master unit, slave unit, and the optical fibers were moved individually into an environmental test chamber as required for the testing. The test chamber used was a Tenney 1 invironmental Systems, Model T20RC-3, which easily accommodates the temperature ranges specified for the OTWTTS.

Baseline noise floor and stability tests were conducted on the test system alone, without the () 'l'W'l''l'S, to ver ify that the test equipment would not contaminate the test data. Next, All an deviation was taken with the OTWTTS opt] sting at normal room temperature which was assumed to be near actual operating conditions for the system har dware. The result of this test is shown in Figure 5.

The on-time 1 PPS delay validations were made using a 111'537011 Time Interval Counter. The 1 1'1'S into the master unit was compared with the 1 1'1'S out of the slave unit fordelay variations and for pulse jitter. The 1 PPS jittermeasured at the slave unit is 30 ps for 1000 averages. For test purposes, the slave 5 MI Iz source was a JPL supplied Oscilloquartz Model 8600 oscillator.

For testing, two reels of Corning SMF 28 single mode fibers were used as the physical connections between the master and slave units. This particular optical fiber has a thermal coefficient of delay of approximately 7 ppm/°C. Each reel of fiber was measured precisely to a length of 10.56 km. The fibers used in the testing had no cable jacketing, ensuring relatively fast response to thermal validations,

TEST RESULTS

Figure 6 shows the Allan deviation of the OTWITS with the two 10.56 km reels of fiber in the environmental test chamber with temperature variations from -20° C to $+50^{\circ}$ C. The temperature variation is sinusoidal with a period of a half day in this particular test. Note that there is a diurnal degradation of the 5 Ml Iz stability from parts in 10^{15} to approximately 6 x 10^{14} . Also observe that the peak to peak phase delay variation in the reference frequency is 2.5 ns; thus, the temperature sensitivity of the system to the fiber is 3,3 x 10^{-12} /° C/km. The 1PPS delay variations were recorded utilizing this same test configuration. Figure 7 is a plot of the 1 1'1'S delay variations, approximately 2 ns peak to peak. The solid sinusoidal line on the graph represents the controlled temperature validations.

Figures 8 and 9 show the phase noise density as measured at the output of the 5 M1 Iz distribution at the slave unit, O to 10 Hz and O to 10 KHz, respectively. The noise floor of the OTWTTS is below the 111'5071 specification with some margin. There is a low frequency spur that is related to the digital synthesizer at the slave unit. The spur magnitude was measured to be-80dBc while the spur specification for the OTWTTS is -75 dBc. Observe the multiple low frequency spurious responses which are by-products of the SONET digital data transfer. These spurs are multiples of approximately 1/3 1 Iz. The spur magnitude measured in the SONET OC-3 without the OTWTTS control loop is approximately -70 dBc whereas the spurs at the output of the OTWTTS have been reduced to -100 dBc or less. 'J'able 1 summarizies some of the test results of the OTWTTS.

Table 1. OTWTTS Performance Measures

UNIT UNDER TEST	^T (°C)	∧1 PPS	5 MHz ^1/t
OPTICAL, CAB] Æ	-20 to +50	±1 ns	2.s ns p-p
OTWTTSMAS <u>t</u> er	+15 to +25	± 400_ps	800ps p-p
OTWTTSSLAVE	+15 to + 25	4450J)S_	300 ps p-p

SUMMARY

The measured performance of the OTWTTS meets the stated specifications of a controlled slave clock such that its time and frequency agree with the master unit. The slave unit maintains high performance cesium quality stability and signal characteristics at the remote slave location under worst case environmental variations, The two-way master/slave 1 PPS jitter is less than 100 ps. The commercial SONI CT OC-3 interface performs as a vehicle for precise time and frequency transfers.

REFERENCES

- 1. Optical Two-Way Time Transfer System (Product Description), '1'S96.0097, Timing Solutions Corporation, Boulder, (X) 80304
- 2. Calhoun, M., P.Kuhnle, and J. Law, "Tenvironmental Effects on the Stability of Optical Fibers Used for Reference Frequency Distribution", Proceedings of the 39th Annual Meeting of the Institute of Environmental Sciences, Las Vegas, NV, May 1993.
- 3. OC-3 ATMLIMO, Preliminary Publication, Odetics, inc., Anaheim, CA 92808

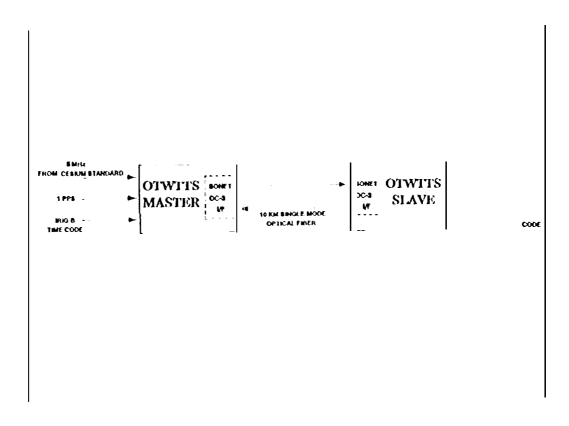


Figure 1. Block Diagram of the Optical Two-Way Time Transfer System

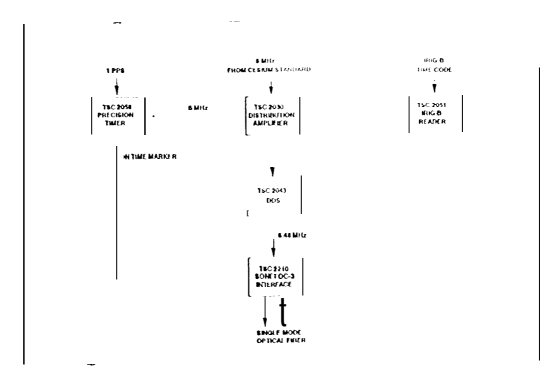


Figure 2. OTWTTS Master Unit Block Diagram

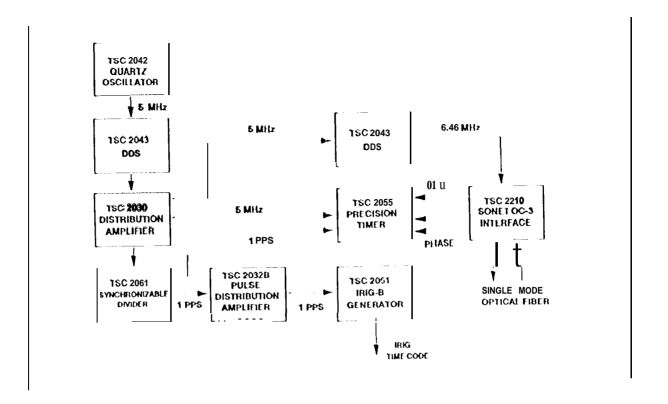


Figure 3. OTWTTS Slave. UnitBlock Diagram

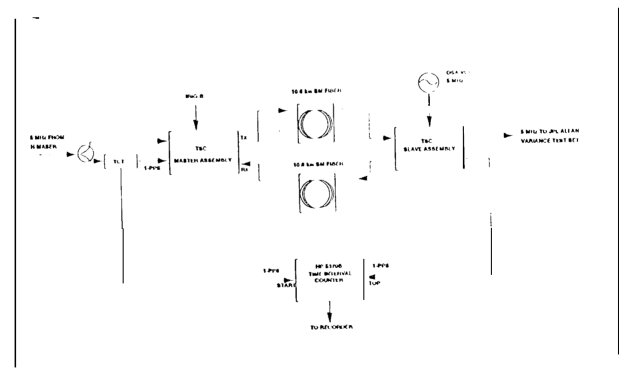


Figure 4. Test Configuration for the TSC Master-Slave Time Transfer System

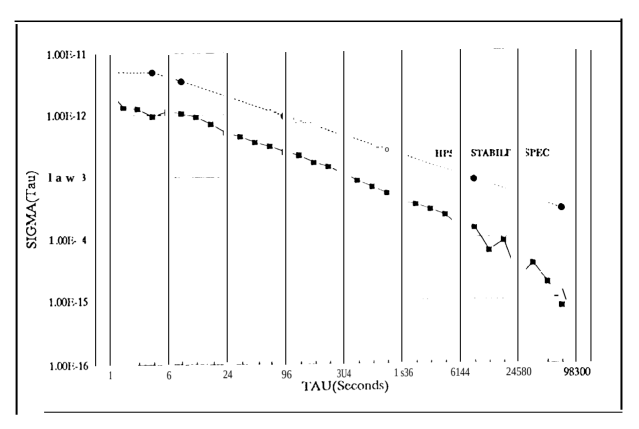


Figure 5. Allan Deviation, OTWTTS 5 MHz Distribution

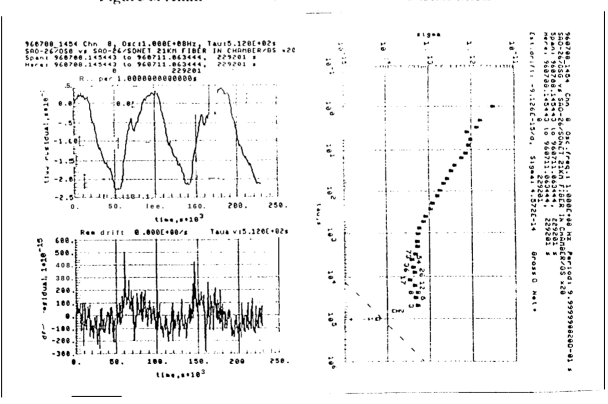


Figure 6. Allan Deviation, OTWTTS with 10.86 km Fiber Temperature Cycled

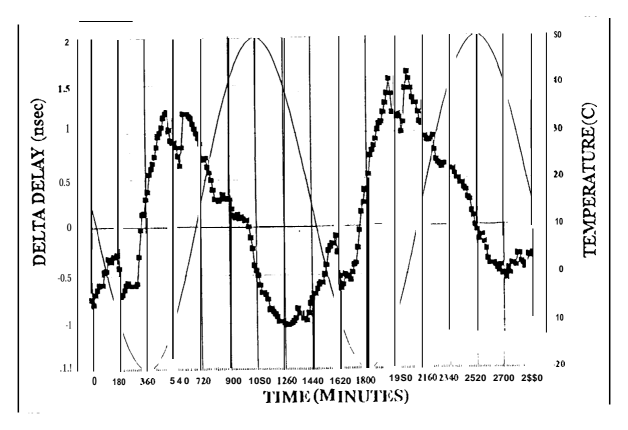


Figure 7. OTWTTS Slave 1 PPS Delay Variations with Temperature (Cycling

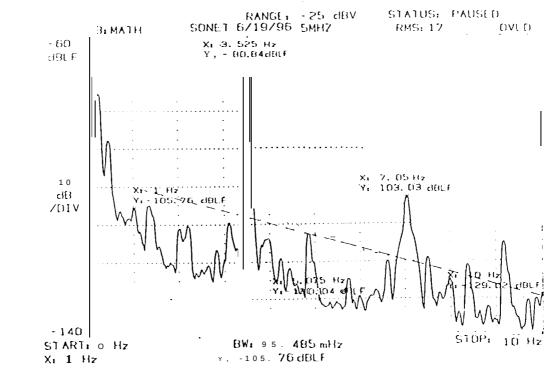


Figure 8. OTWTTS Slave Phase Noise Density, 0 to 10 Hz

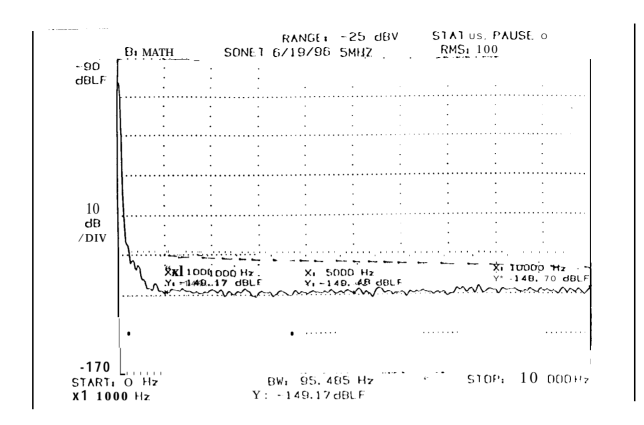


Figure 9. OTW TSSlavePhase Noise Density, O to 10 KHz